## Coleman, Charles

From: Sent: Dan Tabish <dan@inlandmet.com>

To:

Monday, September 07, 2015 9:47 PM Coleman, Charles

Cc: Subject:

Rick Tabish Pig Iron Analysis

## Hello again Charlie:

Rick asked me to send you a supplementary email with some information about the pig iron that is produced from our process. We performed a spectrographic analysis of a section of pig iron that was produced from our process last year. The results (in weight percent) are as follows:

C 3.02 % Si 0.125 Mn 0.036 P 0.155 S 0.180 Cr 0.044 Mo 0.018 Ni 0.032 ΑI 0.010 Co 0.008 Cu 2.050 Nb 0.003 Τi 0.007 V 0.104 W 0.072 Sn 0.017 Mg 0.002 Zr 0.002 Ce 0.001 0.022 В Fe Balance

Again, please let me know if you have any questions.

Thank you.

Dan Tabish 509-939-1590